

## Incident Safety Officer (G06B) - June 8-9

## Hosted by Grand Rapids Fire Department

This course is an in-depth and fast paced course that focuses on incident-specific; scene-oriented situations that are designed to teach what a Safety Officer at an incident needs to know, using scenarios to convey instructional points. This two-day course examines the Safety Officer's role at emergency responses. A specific focus on operations within an Incident Command System (ICS) as a Safety Officer is the main theme and response to all-hazards types of situations will be emphasized. This course is ideal for any fire officer who has been newly appointed as a Safety Officer or is likely to fill the Incident Safety Officer role during an incident.

The course textbook is from JB Learning - *Incident Safety Officer, 3rd Edition. David W. Dodson* This textbook can be purchased from the Michigan State Fireman's Association (810) 635-9513.

## Course Highlights:

- Up-to-date information on Incident Safety Officers' issues and trends
- Designed to meet the requirements of NFPA 1521(2015 Ed.) as it relates to ISO
- Provides KSA's for Reading Buildings, Smoke, Risk, Hazardous Energy, and FF's
- Covers preventing Firefighter injuries through effective "Prehab" and "Rehab"
- The Challenges of interacting with the IC on scene
- The ISO Action Model
- Video clip review from various types of incidents
- Group activities and scenario practice

Class Cost: Course is funded by Fireworks Funds

Class Size: Limited to the first 30 registered applicants

Class Location: Grand Rapids Fire Training Center, 1101 Monroe Ave, Grand Rapids, 49503

Class Date: June 8<sup>th</sup> and June 9<sup>th</sup> Class Time: 8:00 am to 4:30 pm

Contact: gtmiller@grcity.us or (616) 328-1225

Course Instructor: Justin Steeby

**Smoke Course Code: 2023-2-0326** 

Please register for this course at the **SMOKE Website**. Click the hyperlink then navigate to the course

Registration is limited to 30 students - Registration Deadline is

May 1, 2023





